

## Appendix F: Keyboard Shortcuts

The following table lists the various keyboard shortcuts used in Panoply.

Mac OS X	Windows & Linux	Description
⌘-0	Ctrl-0	In plot window, display the plot tab
⌘-1	Ctrl-1	In plot window, display the first variable tab
⌘-2	Ctrl-2	In plot window, display the second variable tab
⌘-3	Ctrl-3	In plot window, show the array controls tab
⌘-4	Ctrl-4	In plot window, show the scale controls tab
⌘-5	Ctrl-5	In plot window, show the contour and vector controls tab
⌘-6	Ctrl-6	In plot window, show the grid/map controls tab
⌘-7	Ctrl-7	In plot window, show the miscellaneous controls tab
⌘-8	Ctrl-8	In lon-lat plot window, display as map
⌘-9	Ctrl-9	In lon-lat plot window, display as zonal-average line plot
⌘-B	Ctrl-B	Show Color Tables Browser window
⌘-D	Ctrl-D	Show Datasets Browser window
⌘-F	Ctrl-F	Fit the plot scale to actual range of data values
⌘-Shift-F	Ctrl-Shift-F	Toggle whether plot scale automatically adjusts to fit actual range of data values when data changes
⌘-Shift-G	Ctrl-Shift G	Toggle whether plot scale is logarithmic
⌘-I	Ctrl-;	Toggle interpolation in plot window
⌘-Shift-I	Ctrl-Shift-;	Invert colorbar in plot window
⌘-K	Ctrl-K	Toggle background color of plot window between black and white
⌘-L	Ctrl-L	Show Load Remote File dialog
⌘-M	Ctrl-M	Minimize current window (put in Dock or System Tray)
⌘-O	Ctrl-O	Show Open File dialog
⌘-P	Ctrl-P	Print
⌘-Q	Ctrl-Q	Exit Panoply
⌘-S	Ctrl-S	Save image to disk
⌘-Shift-S	Ctrl-Shift-S	Display save-as dialog in order to specify file name when saving image to disk
⌘-W	Ctrl-W	Close current window
⌘-Y	Ctrl-Y	Show Continent Overlays Browser window
⌘-Shift-Z	Ctrl-Shift-Z	Center plot scale on 0.0
⌘-,	Ctrl-,	Show Preferences window
⌘-Shift-,	Ctrl-Shift-,	Save settings of plot as preferences
⌘-?	Ctrl-?	Instruct web browser to go to help page on Panoply website
Space	Space	In Color Tables Browser window, toggle whether color “bins” are numbered

DRAFT COPY